

LA1

LOUISIANA **GULF COAST INDEX** /LA11 ____ LA11A TX LA12 LA10A NH16-07 LA2 LA3 LA4 LA1A LA3A TX7A LA7A LA6A LA3C LA3B LA1B LA2A LA4A LA5A **Gulf of Mexico** TX7C NH15-12 NG16-01 NG15-02 NG15-03 Louisiana Sabine Lake CAMERON PARISH 93° 00′ W 29° 50′ N Texas JEFFERSON COOUNTY 28 29 22 23 21 20 Y = 379 032.192' 42 43 41 40 36 46 39 Y = 364 274 144' 60 68 53 54 55 56 57 58 59 61 62 63 64 65 66 Y = 349 516.096' 82 75 72 69 81 79 78 77 76 73 71 70 83 g 80 74 Y = 334 758 048' SABINE PASS AREA LA12 (LA-MAP No.12) 90 92 93 96 97 98 99 102 103 91 94 95 100 101 104 Y = 320 000 000' 118 113 111 108 107 105 117 115 114 112 110 109 106 30' Y = 305 241.952' + 30' 128 129 130 131 132 133 134 135 136 137 138 139 140 Y = 290 483.904' 142 × 141 🕺 153 151 150 149 148 147 146 145 144 Y = 275 725 856' 168 g 176 ⁺ 167 8 173 4 170 8 172 165 169 ම 166 171 175 \times Y = 260 967 808' 183 181 177 187 186 185 184 182 180 178 20' Y = 246 209 760' 20' 188 189 190 195 196 197 198 199 200 192 Y = 231 451.712' 208 207 201 194 193 206 205 204 203 202 Y = 216 693,664' ${}^{210}GULFOFMEXICO$ 209 217 218 Y = 201 935.616' EAST CAMERON AREA LA2 (LA-MAP No. 2) 227 226 223 219 225 224 222 221 220 10′ Y = 187 177.568' 10′ 228 229 230 231 232 233 234 235 Y = 172 419.520' 239 236 243 242 241 240 238 237 Y = 157 661.472' WEST CAMERON AREA, WEST ADDITION LA1A (LA-MAP No.1A) 244 246 248 250 245 247 249 Y = 142 903.424' 256 255 254 253 252 251 29° 00′ N Y = 128 145.376' 29° 00′ N 257 259 260 261 258 262 Y = 113 387.328' 267 266 265 263 264 Y = 98 629.280' 268 270 271 272 269 Y = 83 871.232' 276 275 274 273 Y = 69 113.184' 50' 277 278 279 Y = 54 355.136' 282 280 281 Y = 39 597.088' 283 284 Y = 24 839.040' 285 Y = 10 080.992' 286 93° 50′ W Y = -4677.056'92° 50′ W 93° 00′ W WEST CAMERON AREA, SOUTH ADDITION Subdivision of Blocks LA1B (LA-MAP No. 1B) on the Outer Continental Shelf 28° 30′ N All blocks are based on the Louisiana (Lambert) Plane Coordinate System, 28° 30′ N South Zone, with X origin = 2,000,000' at $91^{\circ} 20'$ W and Y origin = _E 1/2_ 40' 30' 20' 0.00' at 28° 40' N. NE 1/4 NW_.1/4 10' _SW 1/4 Onshore planimetric base compilation is from USGS 1:100 000 Digital NW 1/4 Line Graph (DLG) files. Regular blocks are 14,758.048 feet on a side and contain 5,000 acres. Areas and dimensions of the irregular blocks are as indicated. S 1/2 The Submerged Lands Act Boundary and Limit of "8(g) Zone" lines depicted hereon reflect the official federal position for Submerged Lands Act and OCS Lands Act purposes. The areas of the fractional blocks abutting these lines have been determined and are as depicted on the Supplemental Official Typical method of subdivision of the OCS Block Diagrams (SOBD's). Consult the SOBD's for official descriptions regular blocks, each subdivision being and approval dates. an aliquot part of the total, based on midpoint subdivision throughout. This revised map supersedes leasing map WEST CAMERON AREA, LA-MAP No. 1, approved 08-JUN-1954, revised 22-JUL-1954, revised 01-JUN-1988, and LA1 revised 01-SEP-1999. Copies of these diagrams and other information may be obtained at the UNITED STATES DEPARTMENT OF THE INTERIOR appropriate MMS OCS Region. MINERALS MANAGEMENT SERVICE **OUTER CONTINENTAL SHELF LEASING MAP** This diagram is prepared in accordance with 30 CFR 256.8 LOUISIANA For the Director NORTH AMERICAN DATUM OF 1927 Scale 1:250 000 5 4 3 2 1 0 20 Statute Miles Chief, Leasing Division, Mapping and Boundary Branch 5 4 3 2 1 0 30 Kilometers

20

40000 Feet

5000 0 10000 20000 4000

10 Nautical Miles

Denver, Colorado

Revised

Date 01-NOV-2000